RESERVE OFFICERS REVIEW R. O. T. C. BATTALION TODAY

Winners of Rifle and Pistol Competition Receive Merit Prizes

FIRST OF THREE REVIEWS
President Samuel W. Stratton
The Will Attend the Third
Parade May 20

Awards of the M. I. T. Reserve Officer's Association Medals for proficiency in rifle and pistol marksmanship will be made this afternoon during the R. O. T. C. BATTALION REVIEW. They will be reviewed by members of the Association whose qualifications have enabled them to receive the title of field officer. The parade will be followed by other events in the ROTC Program which will take place in the next few days. The review will conclude on Sunday, May 20, before President Samuel W. Stratton.

Cyril R. B. Harding, General Manager of the Experimental Laboratories, will be present today. He will present a new experimental project for the laboratory's improvement.

Experimental Laboratory Contains Extensive Refrigeration Equipment

Equipped with extensive apparatus, the Experimental Laboratory is currently in Building 46 under the direction of Professor Thomas E. Jones. The laboratory has been created to test the efficiency of refrigeration and refrigerators for a number of years. All available space on the floor of the experimental room is equipped with compressors, compressors, and refrigeration systems. The apparatus is used to test the efficiency of refrigeration systems and refrigerators for domestic and industrial use.

Most of the standard types of commercial and domestic refrigerators are in use. These include the various types of electric and gas refrigerators, as well as the more advanced types of automatic refrigerators. The apparatus allows for the monitoring of temperature and humidity conditions, as well as the efficiency of the refrigeration systems.

For more information, please visit the laboratory or contact Professor Jones.

New Officers To Assume Control

Buffet Dinner Will Be Served at President Stratton's This Afternoon

One more meeting of the outgoing Executive Committee will be held this afternoon in order to give the new officers an opportunity to discuss the activities and leadership roles within the society. The meeting will be held at President Stratton's house at 5 o'clock, and all officers of the society are encouraged to attend.

A buffet dinner will be served after the meeting, and all members of the society are welcome to attend.

Morris Is Speaker At C. E. S. Meeting

Nana New Officers at Meeting Held, Engineer Club Thursday

At the final meeting of the year, the Civil Engineering Society and the Mechanical Engineering Society held their annual meetings. Professor Firedon C. Morris of the Geophysical Laboratory was the keynote speaker and delivered an excellent lecture on the topic of the evening.

In addition, the new officers were installed, and the society's program for the coming year was discussed. The meeting was a great success, and all members of the society are looking forward to the society's activities in the coming year.

Institute of Electrical Engineers Choose Officers

Mary E. Bates, President of the Institute of Electrical Engineers, delivered an excellent lecture on the topic of the evening. She discussed the society's activities and the challenges facing the engineering profession.

In addition, the society's officers were installed, and the society's program for the coming year was discussed. The meeting was a great success, and all members of the society are looking forward to the society's activities in the coming year.
EDUCATED

ONE of our leading educators, Dr. Coe, considers the following the ten fundamentals by which a truly educated man can be detected.

1. An educated man is one who is trained to use the tools of human intercourse with readiness, precision, and accuracy.

2. An educated man must be able to study and to think without guidance and the submission of note to a master.

3. An educated man must have sufficient knowledge of nature to understand the main processes upon which human life and happiness depend.

4. An educated man is acquainted with the major resources of the intellectual and aesthetic enjoyment. He knows nature, literature, music, and the arts sufficiently to choose appropriate and inferior enjoyment.

5. An educated man is marked by his interests as well as by his training. A habitually unattractive thing is habitually attracted by significant objects.

6. An educated man knows enough of history to enable him to understand the main achievements of men.

7. An educated man must not only know the customary culture but also training for a specific occupation. Focalized activity that is directed toward that end is trained abilities. His attention is habitually attracted by significant rather than trivial objects, events, pursuits, and enjoyments.

8. An educated man must be able to study and to think without guidance and the submission of note to a master.

9. An educated man must have loyalties to at least some of the important organizations and institutions of society, such as one's family, one's country, one's church.

10. If there is an inclusive meaning in life, the sort of education that has to be included.

This list of Dr. Coe's forms an interesting analysis of education and is of value to anyone hitching his wagon to that particular star.

WEIGHTY COMPLEXITIES

Sir Isaac Newton did not discover the force of gravitation.

Before his time many people had seen apples fall and had noticed that baby was characteristic of all gravitating bodies. What the fall of the apple accomplished—if we believe him—was to stimulate Newton to consider whether the law of gravitation might not be applied to the revolution of the moon around the earth and the planets about the sun. It is a fascinating story that is told in any history. The effect of these phenomena on one of the principal authors of the Catholic Church is probably something praiseworthy, for it has been the habit of other nations to choose appropriate and inferior enjoyment.

Einstein makes gravitation a property of a certain non-geometrical space of four dimensions, one dimension of which is imaginary time linked up with its other three, and proves his theory by equations. However, mere mathematical formulation no matter how comprehensive has not completely satisfied our minds. Though it gives a basis of calculation it does not illustrate. We of the present generation like to see the wheels go around.

Neither Newton's nor Einstein's theory gives us an inflexible rule of gravitation. Both statements are largely rules of calculation developed through knowledge of experimental and theoretical physics and skill in mathematics. Einstein's theory, the conception of which was perhaps from a mere metaphorical basis of reason, accounts for a greater deal of phenomena and might for that reason be given preference. Its scope is so vast that it easily runs into a paradox. Doubtless it is for those who are giving it the popular interest has been placed.

Furthermore, when a battle takes place between exponents of earlier and later theories the man in the streets looks on with a real, though puzzled, interest.

The more perhaps in the future we may become accustomed to thinking in Einsteinian terms of relativity and perhaps a more ordinary statement will be found that more nearly agrees with the present theories of physics. Meanwhile we can only admire the calculations. Should a new "explanation" be advanced it will still be a desideratum, more exact and easier to apply, but still a description.

THE TECH

Friday, May 10, 1928

NEW SHIRTS FOR SPRING AT THE "COOP"

Our Special $1.95 each

White Broadcloth
White Oxford
White with narrow blue stripes
Green with narrow stripes
Green solid color
Tan solid color
Tan with narrow stripes
Blue with narrow blue stripes
Blue solid color
Lavender solid color

Technology Branch, H.C.S.
ENGINES EXPECT STIFF COMPETITION BY MAINE RUNNERS

Technology Captain Faces Hard Test in Quarter Against Maine's Best

BLACK HOCKS 3 TITLES

When the Varsity track team meets the University of Maine tomorrow afternoon they will face stiff opposition in the main events, for the Black Hocks have three national titles.

THE TECH TEAM MEETS N.E. CHAMPIONS

In the two mile run, MacNaughton set a new indoor record of 2 minutes 18.7 seconds. In the 1000 yard run, Joy also holds the National Junior Indoor Championships for the 1000 yard run. Maine has entered four good men in this event, Macnaughton, Lindsey, Richardson, and Brooks.

Thomson May Run

It is hoped that Thomson will be well enough to run for the Engineers in the half mile, and that he may run in the quarter mile event. MacNaughton set a new indoor record of 2 minutes 18.7 seconds while Ridler ran right in back of him to take fourth. Ridler also holds the National junior Indoor Championships for the 1000 yard run. Maine has entered four good men in this event, MacNaughton, Lindsey, Richardson, and Brooks.

The Miller Drug Co.

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Our designers have studied and adopted the best models from London and the Continent—that which several students have admired. We have the satisfaction of knowing that this cigarette will continue to be the best in the world in smoking history.
NOTICES and ANNOUNCEMENTS

Of General Interest

Motion and Resistance of Fluids  Dr. D. Riabouchinsky
Friday, May 10, 4 P.M., Room 2-370
Dr. D. Riabouchinsky, Founder of The Aerodynamic Institute at Konshin,
Russia, will deliver the last lecture in this series. The topic of his lecture will be "Motion and Resistance of Fluids."
The lecture is open to students and members of the instructing staff.

Quantum Mechanics
Prof. Friedrich Hund
Friday, May 10, 4 P.M., Room 2-231
Professor Friedrich Hund, Head of the University of Leipzig, will speak at
the next graduating class, the composer in Quantum Mechanics on "The Quantum
Mechanical Theory of Radio Active Disintegration."
The lecture is open to students and members of the instructing staff.

How Gold
Prospector
"Went Scotch"  Edgeworth
Minneapolis, Minn.
Larsen & Bros. Co., April 30, 1929
Dear Sirs:

I INITIATION BANQUET
121 MEN PRESENT AT
20TH ANNIVERSARY DINNER

Rachel Davis, secretary and treasurer. The
members of the Class of 1930. Twenty-
men attended the dinner.

Edward B. Hubbard, Earl L. Krall,
John K. Minami, Gilbert M. Roddy,
Ralph Davis, Elmer W. Harmon,
Myron F. Burr, Wendell N. Currier,
and the freshman record of 47 feet
in the weight events. G1oldal holds
the Varsity record of 43 feet 10 inches
in the high jump. Last winter he jumped 6 feet 4 inches, and last winter set a
new indoor record with the 16 pound
weight. In the shot put, he holds the PICA. A. A. Championship in the
high jump, won with a leap of 162 feet, the
the Varsity record of 128 feet 3 2-5 inches
in the hammer throw, won with a
heave of 162 feet, the
the BOSTON TRANSCRIPT habit now
and the BOSTON TRANSCRIPT habit now
new indoor record with the 16 pound
weight. In the shot put, he holds the
R. Davis, vice-president; and Edward S.
Gilbert M. Roddy, president; Ralph
Davis, vice-president; and Edward S.
Gilbert M. Roddy, president; Ralph
Davis, vice-president; and Edward S.
Gilbert M. Roddy, president; Ralph
Davis, vice-president; and Edward S.
Gilbert M. Roddy, president; Ralph
Davis, vice-president; and Edward S.
Gilbert M. Roddy, president; Ralph

Achieve Modernity—With Duco

Back in the Red Flush days, when
horsehair sofas made sitting down pre-
carious, the changing of an interior
scheme involved the expensive pur-
chase of a mahogany what-not and
another set of antimacassars. The
Mouve Decade—how aptly Thomas
Beer has named it!

But today! A pleasant after-
noon spent in dalliance with a can
of Duco, and behold! —a new room
is yours. For Modernity in decoration
finds it's best expression in color—and
through Duco, it is so easy to
draw the coldest room into one of
engaging interest.

Made in all the newest shades,
Dupont-Duco gives every personality
the opportunity to find expression. 
Whether the delicate peach and wisteria for
the Boudoir, or the Mandarin Red and Black for the card
room—you'll find them all in Duco.

WORTH WHILE NEWS

Are you one who buys a paper for its comic strips,
or do you want the news of the world placed before you
in the proper perspective. If you are seeking the
above, form the BOSTON TRANSCRIPT habit now
and grow to love it. It will appeal to you
in its School and Sporting News. It will appeal to you
for its Business, Financial, and All-round

READ THE
Boston Evening Transcript

THE LOUNGER

(Continued from Page 2)
given a chance to reinstate themselves
in another game. Wherefore this notch
in the list of unattended generations?
Probably they are to be corrected by
the fazed-squinty-dual secretaries who
will fill in as they see the boys "just
what they deserve."

The Lounger reserves its opinion of
those who stroll about the corri-
dors arm in arm with their instruct-
tors at this time of the year.

TWO TECH STUDENTS WANTED

To work during Summer Vacation,
April Saturday morning, Room 414,
104 Main St.

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Lowest Rates

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6 boiled rice
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M.I.T. students who desire well
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